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1. Initiator Name	Feodoroff, Barry			2. Type of Review General Document Review 00200-104			
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Organization	LMSMSS		$\square X$	PDR CDR A	BR , PPR (circle)		
Phone	861-2233						
	601-2233			Other			
Fax							
5a. Doc. Number	84K00200	6. Doc. Name System	n Level	Specification (SL	S)		
5a. Doc. Revision				<u> </u>	,		
	Pre-Release 1						
6. Name of RID Te	eam CIC D	ID Daview Teem					
6. Name of RID Team SLS RID Review Team							
7. Problem							
configuration	2.2.2.1 System: Subparagen that includes four (4) Conta functional block diag	CPs. Since there are	more th	an four (4) CCPs	in the total CLCS		
8. Recommendation	llustration of the system le	evel configuration de	picted in	n this paragraph's	performance scen	ario.	
9. Impact if recom	mendation not implemented						
Unclear CL0	CS requirements.						
					Initiator - Signature	Submission Date	
10. Team Recomm	endation		11. Ac	tion Required		Suchinssion Date	
				Update Docui	mant		
☐ Acce					ment		
☒ Re	ejected			☐ Study			
☐ Stud	v			Other (specify)			
·	=			other (speen))			
☐ With	ıdrawn						
□ Defe	erred to CLCS CCB Screen	ning Panel					
	ments	U		Comments			
See Attachm	nent						
Sec Attacini	icit.						
RID Team Manager	r - Signature						
12. Final RID Clo	scure Action		13 44	ditional Comments/Notes			
	D to be incorporated in ne	vt revision	13. A0	araonar Comments/Notes			
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I ⊔ RII	D to be incorporated in oth	ner (specify)					
RID Team Manager	r Signatura						

Response Attachment 200-104

This RID requests that the SLS be modified to contain a level of design information that is below the level of detail believed by the SLS authors to be appropriate for a System Level Specification. In this case the RID requests a functional block diagram that depicts the scenario in the requirement. This level of detail is captured in the System Design Document 84K00210-000 currently in the pre-release phase. The RID Management Team agrees with this position. The RID is therefore Rejected. Thank you for reviewing the SLS and submitting your RID. Even though we rejected this RID, your input is valuable and we appreciate it.